

STIC Search Report

STIC Database Tracking Number: 175282

To: Tom Dixon

Location: 5D Art Unit: 3639

Thursday, December 29, 2005

Case Serial Number: 09/654929

From: Karen Lehman

Location: EIC 3600 KNX 4A68, 4B58

Phone: 571-272-3496

karen.lehman@uspto.gov

Search Notes

Litigation search for 5,812,661

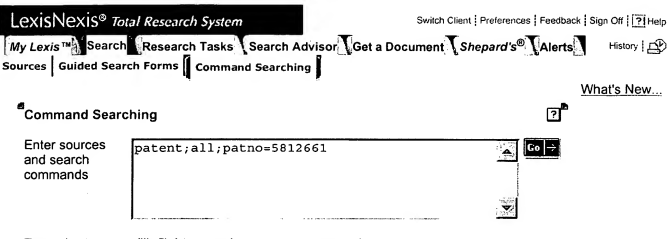


Current session 29/12/2005

Query/Command : PRT SS 1 MAX 1 LEGAL

```
1 / 1 PLUSPAT - QUESTEL-ORBIT - image
Patent Number :
  US5812661 A 19980922 [US5812661]
Title :
   (A) Software reproduction apparatus
Patent Assignee :
   (A) FUJITSU LTD (JP)
Patent Assignee :
  Fujitsu Limited, Kawasaki [JP]
Inventor(s) :
  (A) AKIYAMA RYOTA (JP); YOSHIOKA MAKOTO (JP)
Application Nbr :
  US51012295 19950801 [1995US-0510122]
Priority Details :
  JP21936494 19940810 [1994JP-0219364]
Intl Patent Class:
  (A) H04L-009/00
EPO ECLA Class :
  G06F-001/00N7R2
  G06F-021/00N7D
  G06Q-030/00B
  G11B-019/02
US Patent Class :
  ORIGINAL (O) : 705052000
1 / 1 LGST - ©EPO
Patent Number :
  US5812661 A 19980922 [US5812661]
Application Number :
  US51012295 19950801 [1995US-0510122]
Action Taken :
  19950801 US/AS02-A
  ASSIGNMENT OF ASSIGNOR'S INTEREST
  OWNER: FUJITSU LIMITED 1015, KAMIKODANAKA, NAKAHARA-KU KA; EFFECTIVE
  DATE: 19950721
  19950801 US/AS02-A
  ASSIGNMENT OF ASSIGNOR'S INTEREST
  OWNER: AKIYAMA, RYOTA; EFFECTIVE DATE: 19950721
  20001107 US/RF-A
  REISSUE APPLICATION FILED
  EFFECTIVE DATE: 20000905
Update Code :
  2003-22
```

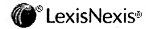
Search statement 2



Enter short names (lib;file) to search (GENFED;7CIR,8CIR) plus:

- Use LexisNexis® commands for search (copyright act and date is 2000)
- Use LexisNexis® dot commands for format as required (.CI, .KW, .FU)

My Lexis™ | Search | Research Tasks | Search Advisor | Get a Document | Shepard's® | Alerts History | Delivery Manager | Switch Client | Preferences | Feedback | Sign Off | Help



About LexisNexis | Terms & Conditions Lexis Nexis Copyright © 2005 Lexis Nexis, a division of Reed Elsevier Inc. All rights Source: Command Searching > Utility, Design and Plant Patents : Terms: patno=5812661 (Edit Search | Suggest Terms for My Search)

510122 (08) 5812661 September 22, 1998

UNITED STATES PATENT AND TRADEMARK OFFICE GRANTED PATENT

5812661

◆ GET 1st DRAWING SHEET OF 7 Access PDF of Official Patent *

Check for Patent Family Report PDF availability *

* Note: A transactional charge will be incurred for downloading an Official Patent or Patent Family Report. Your acceptance of this charge occurs in a later step in your session. The transactional charge for downloading is outside of customer subscriptions; it is not included in any flat rate packages.

Link to Claims Section

September 22, 1998

Software reproduction apparatus

REISSUE: Reissue Application filed Sep. 5, 2000 (O.G. Nov. 7, 2000) Ex. Gp.: 3642; Re. S.N. 09/654,929, (O.G. November 7, 2000)

INVENTOR: Akiyama, Ryota - Kawasaki, Japan (JP); Yoshioka, Makoto - Kawasaki, Japan (JP)

APPL-NO: 510122 (08)

FILED-DATE: August 1, 1995

GRANTED-DATE: September 22, 1998

PRIORITY: August 10, 1994 - 6219364, Japan (JP)

ASSIGNEE-AT-ISSUE: Fujitsu Limited, Kawasaki, Japan (JP), 03

ASSIGNEE-AFTER-ISSUE: August 1, 1995 - ASSIGNMENT OF ASSIGNORS INTEREST (SEE DOCUMENT FOR DETAILS)., FUJITSU LIMITED 1015, KAMIKODANAKA, NAKAHARA-KU KAWASAKI-SHI, KANAGAWA 211 JAPAN, Reel and Frame Number: 07622/0756

LEGAL-REP: Staas & Halsey

PUB-TYPE: September 22, 1998 - Utility Patent having no previously published pre-grant publication (A)

PUB-COUNTRY: United States (US)

US-MAIN-CL: 705#52

CL: 705

SEARCH-FLD: 380#4, 380#25, 380#49

EXIS NEXIS® Total Research System Switch Client Preferences Feedback Start My Lexis™ Search Search Search Advisor Get a Document Shepard's® Alerts Burces Guided Search Forms Command Searching	Sign Off ?	•
Command Searching > Utility, Design and Plant Patents		
Enter Search Terms ?	Search	Coi
Terms and Connectors Natural Language Easy Search patent; cases; 5812661 or 5,812,661 Suggest Terms for My Search Suggest Terms for My Search	Use conne between s connector connector	searc for c
Restrict by Segment: Select a segment, enter search terms for the segment, then click Add.	Syntax and or w/N not w/N	De and or wit not
Select a Segment Add ↑	pre /N	pre
Note: Segment availability differs between sources. Segments may not be applied consistently across sources. Restrict by Date: No Date Restrictions To Date Formats	w/p not w/p w/seg not w/seg w/s not w/s and not	in s not in s not in s not and Vie

<u>My Lexis™</u> | **Search** | Research Tasks | <u>Search Advisor</u> | <u>Get a Document</u> | <u>Shepard's®</u> | <u>Alerts</u> | <u>History</u> | <u>Delivery Manager</u> | <u>Switch Client</u> | <u>Preferences</u> | <u>Feedback</u> | <u>Sign Off</u> | <u>Help</u>



About LexisNexis | Terms & Conditions
Copyright © 2005 LexisNexis, a division of Reed Elsevier Inc. All rights reserved.

No Documents Found!

No documents were found for your search terms "patent;cases;5812661 or 5,812,661"

Click "Save this search as an Alert" to schedule your search to run in the future.

- OR -

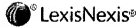
Click "Edit Search" to return to the search form and modify your search.

Suggestions:

- · Check for spelling errors.
- Remove some search terms.
- Use more common search terms, such as those listed in "Suggested Words and Concepts"
- Use a less restrictive date range.

✓ Save this Search as an Alert

Edit Search



About LexisNexis | Terms & Conditions
Copyright © 2005 LexisNexis, a division of Reed Elsevier Inc. All rights

Lexis Nexis Total Research System My Lexis My Search Research Tasks Search Advisor Get a Document Shepard's® Alexage Guided Search Forms Command Searching	
Command Searching > Utility, Design and Plant Patents	
Enter Search Terms	? Search Co₁
Terms and Connectors Natural Language Easy Search patent; cases; 5812661 or 5,812,661 Suggest Terms for My Search Search	Use connector between searc connector for connector to a
Suggested Words and Concepts for Entered Terms: patent office inventor invention technology drug computer device patent application application patent law right industry software product royalty ruling States lawyer court license scientist chip gene patent holder	Syntax De and and or or w/N wit not w/N not pre /N pre w/p in s not w/p not w/seg in s
Restrict by Segment:	not w/seg not w/s in s
Select a segment, enter search terms for the segment, then click Add.	not w/s not
	and not and
The second secon	<u>Vie</u>
Note: Segment availability differs between sources. Segments may not be applied consistently across sources. Restrict by Date: No Date Restrictions To Date Formats	

<u>My Lexis™</u> | Search | Research Tasks | Search Advisor | Get a Document | <u>Shepard's®</u> | Alerts | History | Delivery Manager | Switch Client | Preferences | Feedback | Sign Off | Help



LexisNexis | Terms & Conditions | Copyright © 2005 LexisNexis, a division of Reed Elsevier Inc. All rights reserved.

Switch Client Preferences Feed My Lexis ™ Search Research Tasks Search Advisor Get a Document Shepard's® Aler Durces Guided Search Forms Command Searching Command Searching > Utility, Design and Plant Patents □	· · · · · · · · · · · · · · · · · · ·
Enter Search Terms (Terms and Connectors	Search Col
patent; jnls; 5812661 or 5,812,661 Suggest Terms for My Search	
Suggested Words and Concepts for Entered Terms: patent office inventor invention technology drug application patent law right industry software product royalty ruling States lawyer court license scientist chip gene Check Spelling Check Spelling Check Spelling Check Spelling Check Spelling	Syntax De and and or or w/N wit not w/N not pre /N pre w/p in s not w/p not w/seg in s
Restrict by Segment: Select a segment, enter search terms for the segment, then click Add. Select a Segment	not w/seg not w/s in s not w/s not and not and Vie
Note: Segment availability differs between sources. Segments may not be applied consistently across sources. Restrict by Date: No Date Restrictions C From To Date Formats	Yig

<u>My Lexis™</u> | Search | Research Tasks | Search Advisor | Get a Document | <u>Shepard's®</u> | <u>Alerts</u> <u>History | Delivery Manager | Switch Client | Preferences | Feedback | Sign Off | Help</u>



LexisNexis

About LexisNexis | Terms & Conditions
Copyright © 2005 LexisNexis, a division of Reed Elsevier Inc. All rights reserved.

Switch Client Preferences Feedback My Lexis Mark Search Research Tasks Search Advisor Get a Document Shepard's Alerts Ources Guided Search Forms Command Searching Command Searching > Utility, Design and Plant Patents	
Enter Search Terms	ি [©] Search Co⊨
● Terms and Connectors	Use connector between searc connector for connector to a
Suggested Words and Concepts for Entered Terms: patent office inventor invention technology drug application patent law right industry software product royalty scientist chip gene patent holder Check Spelling Check Spelling Check Spelling Check Spelling	Syntax De and and or or w/N wit not w/N not pre /N pre w/p in s not w/p not w/seg in s not w/seg not
Restrict by Segment: Select a segment, enter search terms for the segment, then click Add.	w/s in s
Select a Segment Add ↑	and not and Vie
Note: Segment availability differs between sources. Segments may not be applied consistently across sources. Restrict by Date: No Date Restrictions C From Date Formats	

<u>My Lexis™</u> | Search | Research Tasks | Search Advisor | Get a Document | <u>Shepard's®</u> | Alerts | History | Delivery Manager | Switch Client | Preferences | Feedback | Sign Off | Help



About LexisNexis | Terms & Conditions
Copyright © 2005 LexisNexis, a division of Reed Elsevier Inc. All rights reserved.

No Documents Found!

No documents were found for your search terms "patent;cases;5812661 or 5,812,661"

Click "Save this search as an Alert" to schedule your search to run in the future.

- OR -

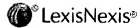
Click "Edit Search" to return to the search form and modify your search.

Suggestions:

- Check for spelling errors.
- · Remove some search terms.
- Use more common search terms, such as those listed in "Suggested Words and Concepts"
- Use a less restrictive date range.

✓ Save this Search as an Alert

Edit Search



About LexisNexis | Terms & Conditions | Copyright © 2005 LexisNexis, a division of Reed Elsevier Inc. All rights